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NEW DELHI, SATURDAY, APRIL 2, 1966 (CHAITRA 12, 1888)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड २

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 2nd April 1966

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 26th February 1966—

In page 78, Column 2, under the heading "Renewal Fees Paid"—

For No. "65543" read No. "63343".

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

14th March 1966

104281. Vereinigung Volkseigener Betriebe Lacke und Farben. Process for production of aqueous cellulose nitrate emulsions and the emulsions so produced.
104282. Maschinenfabrik Buckau R. Wolf Aktiengesellschaft. Boiling apparatus for formation of crystals.
104283. W. C. Heracus GmbH. An alloy and material such as pen nibs made therefrom.
104284. Shailesh Mehta & Co. Improvements in or relating to jaw crushers.
104285. I. Ahmed. Rope making machine.
104286. Shell Internationale Research Maatschappij N. V. Process for hydrocracking hydrocarbon oils.
104287. Parke, David & Company. Surgical clip.
104288. Aktiebolaget Kamyr. Apparatus for mixing of bleaching agents into cellulosic pulp.
104289. H. W. Kearns & Co. Limited. Improvements in horizontal boring machine tools. (15th March 1965).
104290. National Research Development Corporation. Dynamo electric machine. (19th March 1965).
104291. Imperial Chemical Industries Limited. Separation process. (19th March 1965).
104292. Imperial Chemical Industries Limited. New water-soluble reactive metal-complex azo dyestuffs, their preparation and use. (23rd March 1965).

104293. The Villiers Engineering Co. Limited. Improvements in or relating to multi-cylinder two-stroke engines. (18th March 1965).

104294. The English Electric Company Limited. Electrical signal phase comparator. (22nd March 1965).

104295. B. T. B. Benoit-Le Tapis Brosse. A method and machine for the manufacture of pile carpets.

104296. B. T. B. Benoit-Le Tapis Brosse. A method and machine for the manufacture of pile fabrics.

104297. Aktiebolaget Bofors. Armour-piercing projectile.

104298. Ciba Limited. Process for the manufacture of new substituted hydroquinone compounds.

104299. Syntex Corporation. Process for the production of cyclopentanophenanthrene derivatives. (15th March 1965).

104300. Banyu Pharmaceutical Co., Ltd. Process for the manufacture of pyridinedimethanol bis-carbamate derivatives.

104301. Chicago Bridge & Iron Company. Offshore storage apparatus.

104302. J. D. Leonard. Catalyst for the manufacture of amines.

104303. Brown, Boveri & Company Limited. Device for pouring molten metals in predetermined amounts.

104304. Ciba Limited. Manufacture of new ethers of the flavanol series.

15th March 1966

104305. United States Rubber Company. Improvements in process for acidifying yarns.

104306. Canada Iron Foundries Limited. Method and apparatus for track working. (16th March 1965).

104307. Imperial Chemical Industries Limited. Process for the production of mixed fertilizers. (17th March 1965).

104308. Reckitt & Colman (Overseas) Limited. Improvements in or relating to applicators for liquids, pastes or other flowable substances. (18th March 1965).

104309. The Colonial Sugar Refining Company Limited. Compositions of matter containing complex cariostatic agents. (24th March 1965). [Addition to No. 84113].
104310. Maschinenfabrik Benninger A.G. Roller for stretching material.
104311. M. V. Govindbhai. Improvement and modification in the drilling machine used to drill holes.
104312. Sandoz Ltd. Improvements in or relating to organic compounds. (16th March 1965).
104313. A. Fabris. Threaded rollers having a progressive variation of the pitch and of the angle of the thread, for use on drawing boxes for textile fibres, or on similar machines.
104314. G. N. Kapadia. Improvements in or relating to washable paint and varnish removing compositions.
104315. N. L. Asrani. A multi-purpose electric holder.
104316. J. M. Parekh. A device which indicates quantity of a liquid in a tank.
104317. Spindelfabrik Sussen, Schurr, Stahlecker & Grill G.m.b.H. Twin pressure-roller unit with ball bearing.
104318. Beclawat of India Limited. Improvements in or relating to a device for facilitating the raising and lowering of a sliding shutter, such as of a window or the like, and sliding shutters facilitated by the said device.
16th March 1966
104319. Council of Scientific and Industrial Research. N-substituted 1-benzazepines.
104320. Gita Devi. Improvements in or relating to generators.
104321. S. L. Garg. The process for the preparation of barium sodium chromate and barium potassium chromate.
104322. B. B. Raju and Smt. B. Susela Devi. Self priming centrifugal pump.
104323. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Sulfonamides and process for the manufacture thereof.
104324. Amsted Industries Incorporated. Method for heat treating annular castings.
104325. Allen & Hanburys Limited. Piperidine derivatives. (5th April 1965).
104326. Sandoz Ltd. Improvements in or relating to organic compounds. (17th March 1965).
104327. Halcon International, Inc. Chemical process. [Addition to No. 87582].
104328. Imperial Chemical Industries Limited. Alkene derivatives. (20th July 1965). [Addition to No. 89639].
104329. International Business Machines Corporation. Card verifier.
104330. Rexall Drug and Chemical Company. Solvent recovery method.
104331. Scovill Manufacturing Company. Integrally woven slide fastener stringer.
104332. R. P. Nair. New flushing system for flushing tank of water closet.
104333. Enkay (India) Rubber Company. Improvements in or relating to a hot water bag.
104334. S. R. Nanavati. An advertising apparatus.
17th March 1966
104335. G. C. Saini. Improvements in or relating to junior saw frames.
104336. Jagadish Chandra Mukerji. An electric cigarette lighter, AC/DC, 230/220 volts.
104337. Ramani Ranjan Datta. A mathematical instrument for design of falls and regulators on canals and wires on rivers.
104338. Alfa-Laval AB. A method for recovering fat and meat meal from animal raw material.
104339. Worthington Corporation. Oil lubrication system for refrigeration apparatus.
104340. Unilever Limited. Improvements relating to glyceride oils.
104341. Radio Corporation of America. Signal transducing circuit.
104342. The British Drug Houses Limited. Organic compounds. (31st March 1965).
104343. Unilever Limited. Improvements relating to glyceride oils and other derivatives of fatty acids.
104344. Rexall Drug and Chemical Company. Improvements in or relating to apparatus for solids blending. (1st October 1965).
104345. Produits Chimiques Pechiney-Saint-Gobain. Process and composition for protecting polymers.
104346. Flexnit Company, Inc. Foundation garment.
104347. Z. Brierley. A method of and a machine for grinding twist drill points. (17th March 1965).
104348. Chemical Construction Corporation Process for crystallizing urea.
104349. General Electric Company. Method of preparing uranium dioxide
104350. Veb Werkzeugmaschinenfabrik Magdeburg. Circuit arrangement for determination of the sign of the difference as well as of coincidence between two binary numbers.
104351. Veb Werkzeugmaschinenfabrik Magdeburg. Circuit arrangement for positioning a movable part, particularly for machine tools.
104352. Supla-Etablissement. Series of sliding fastener members.
104353. Ministerul Industriei Constructiilor de Masini. Singlephase transformer for electric arc welding.
104354. Veb Maschinenfabrik und Eisengiesserei Wurzen. Ozone generator.
104355. Tektronix, Inc. Storage tube having photosensitive storage dielectric, apparatus and method of storing light image by such tube.
104356. Ciba Limited. Process for the manufacture of thiocarbamides. [Divisional date 18th April 1962].
104357. Beecham Group Limited. Process for the preparation of penicillins. (18th March 1965).
104358. Fosco International Limited. Sand moulding mixtures. (18th March 1965).
104359. Merck & Co., Inc. Process for the preparation of 5H-dibenzo [a, d] cycloheptenes. [Divisional date 1st May 1963].
104360. Forges Et Ateliers De La Nave and Etudes Et Recherches Industrielles Et Scientifiques E.R.I.S. Improvements in or relating to supporting frame for mine galleries.
104361. Whitefin Holding S.A. Process for the preparation of a new thiamphenicol derivatives.
18th March 1966
104362. Aktieselskabet Niro Atomizer. An atomizer wheel for the atomization of suspensions of hard-wearing materials.
104363. Chincin Gyogyszer-Es Vegyeszeti Termekek Gyara Rt. Process for the isolation of antibiotics. [Divisional date 19th November 1963].
104364. Lonza Ltd. Preparation of methacrylic acid.
104365. K. Gopalaswami. An improved process for washing clothes and an apparatus therefor.
104366. American Cyanamid Company. Nicotinic acid derivatives and processes for preparation.
104367. National Distillers and Chemical Corporation. An improved process for the controlled polymerization of unsaturated organic compounds. [Divisional date 29th June 1964].
104368. Parke, David & Company. New heterocyclic compounds and methods for their production.
104369. Allied Chemical Corporation. Polyurethanes.

104370. L'Eclairage Des Vehicules Sur Rail (E.V.R.). Device for protection against overvoltages.
104371. Rhone-Poulenc S.A. New associations having improved organoleptic properties.
104372. United States Rubber Company. Improvements in polymerization catalyst.
104373. United States Rubber Company. Improvements in polymerization catalyst.
104374. United States Rubber Company. Improvements in polymerization catalyst.
104375. Imperial Chemical Industries Limited. Manufacture of organic bases. (17th March 1965).
104376. Atomic Energy Establishment Trombay. Precision liquid level telemeter.
104377. S. R. Nanavati. An advertising apparatus.
104378. C. I. S. Rao. Recovery of essential oils from aromatic plants.
104379. S. C. C. Jani. Aerial communication.
104380. Produits Chimiques Pechiney Saint-Gobain. Process for the bulk preparation of vinyl chloride polymers and copolymers in two stages.
104381. Produits Chimiques Pechiney-Saint-Gobain. Process for the bulk preparation of vinyl chloride polymers and copolymers by two-stage polymerisation.
104382. General Dynamic Corporation. Separation apparatus.
104383. Lips N. V. A device for sealingly transmitting a liquid under pressure from a stationary structural part into a rotating shaft or the reverse.
104384. Cigarette Components Limited. Improvements in or relating to tobacco smoke filters. (4th December 1963). [Addition to No. 94437]. [Divisional date 26th June 1964].
104385. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof.
104386. L. P. Snodgrass and D. A. Ahrens. Disc type flow control valve. (22nd February 1966).
104387. A. G. Paul. Trapping rodents and other animals.
104388. Council of Scientific and Industrial Research. New central nervous system depressants.
104389. Council of Scientific and Industrial Research. Modified expansion shell type roof bolt.
92739. Consolidated Laboratories, Inc. A diagnostic test material for determining ovulatory function and the method of manufacture thereof. Accepted on 15th March 1966.
A chloride-ion-concentration indicator is incorporated on a sheet form base.
92740. Colab Laboratories, Inc. Test material for determination of ovulatory function. Accepted on 15th March 1966.
Comprises a sheet form base coated atleast on one surface of the base a coating comprising a chloride ion concentration indicating compound.
92741. Colab Laboratories, Inc. Diagnostic test material for determination of ovulatory function. Accepted on 15th March 1966.
An ionic chloride-ion concentration indicator is incorporated in a sheet-form base along with excess of cations.
94048. Kabushiki Kaisha Hitachi Seisakusho. Semiconductor compositions. Accepted on 2nd March 1966.
Sintering a mixture of vanadium oxide and at least one oxide such as magnesium oxide etc.
94066. Lonza Ltd. Preparation of carboxylic acid nitriles. Accepted on 3rd March 1966.
Reacting a carboxylic and amide in the presence of a phosphorous compound in a reaction medium comprising a carboxylic acid nitrate.
94110. Imperial Chemical Industries Limited. Electrical conductor. Accepted on 5th March 1966.
Comprises a casing of titanium, and a case of copper, iron and steel, and the core metal being brazed together with zinc.
94125. Denco AG. Control mechanism for looms. Accepted on 8th March 1966.
Comprising a gear loosely mounted upon the input shaft of the let-off motion, gearing continuously driven by the loom-cam-shaft and continuously turning said gear during the operation of the loom the said gear having a clutch teeth on one side thereof.
94138. The Adamson-Alliance Company Limited. Improvements in or relating to manipulators. (19th June 1963). Accepted on 9th March 1966.
Comprising a wheeled carriage having a peel associated jaws and hydraulic means for effecting high acceleration of the peel relatively to the carriage on release of the press tool of a forging press.

Alteration of Date

94110. The claim to priority date 10th June 1963 has been abandoned and the application dated as of 5th June 1964, the date of filing in India.
103490. Ante-dated to 12th June 1964 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such oppositions.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

94147. Kleinewefers G.m.b.H. Wet wringer for textile materials in ball or warp rope form or in wide web form. Accepted on 9th March 1966.
Having a hollow cylindrical resilient and inflatable rubber unit, whereof the rubber portion being reinforced by corded fabric and secured on a shaft by means of rims similar to motor vehicle wheels.
94160. Kleinewefers G.m.b.H. Drawing calender for plastics. Accepted on 9th March 1966.
The last two rollers are mounted in known manner for movement relative to one another in the horizontal plane.
94161. Kleinewefers G.m.b.H. Calender for drawing plastics. Accepted on 9th March 1966.
Characterised by an initial tension device for the rolls consisting of pistons engaging on the ends of single-arm stationary pivoted levers and in the centre of said levers, the rollers are carried by means of neck extensions.
94162. Kleinewefers G.m.b.H. Hydraulic or steam heating for calender rolls. Accepted on 9th March 1966.
The heating bore of the calender roll being sub-divided by sealing partitions into a plurality of heating chambers which are heated to different temperatures.

94163. Kleinewefers G.m.b.H. Apparatus for producing corrugated plastic plates. Accepted on 9th March 1966.

Having endless band consisting of profile bands made of metal, the counter-band consisting of pressure rollers being displaceable only vertically.

94169. Temescal Metallurgical Corporation. Centrifugal type vapor source. Accepted on 9th March 1966.

Forming a source of molten material against the inner surface of a crucible having an open end, vaporizing molten material by heating and directing the vapor thus produced from said open end as a directed vapor stream.

94217. Mitsubishi Shipbuilding & Engineering Company, Limited. Spinning machine utilizing centrifugal force and flow of air. (18th June 1963). Accepted on 14th March 1966.

Comprising a rotatable taking up cylinder, a guiding tube inserted co-axially into the said cylinder, casing for the guide tube, an exhaust pipe means and an exhaust blower means.

94232. Rohm & Haas Company. Polymer dispersions. Accepted on 14th March 1966.

An aqueous dispersion of poly (vinyl acetate) containing about 48% of the polymer is mixed with an aqueous dispersion containing 46% of copolymer of 75% ethyl acrylate, 20% methyl methacrylate, 2% methacrylic acid and 3% monomer C.2.

94234. Sealed Power Corporation. Improvements in and relating to piston rings. Accepted on 14th March 1966.

Expander-spacer of the non-bottoming circumferential abutment type which cooperates with the piston to prevent or limit rotation of one or more split rails relative to the piston.

94239. Corning Glass Works. Production of phototropic glass articles. [Addition to No. 79916]. Accepted on 15th March 1966.

Comprising a body of a silicate glass having at least one cadmium-doped silver halide, i.e. silver chloride, bromide or iodide, the concentration being at least 0.005% by volume said portion of the glass containing by weight on the analysed basis 0.04-0.3% cadmium oxide.

94240. Koninklijke Industriële Maatschappij Noury & van der Lande N. V. Improvements in or relating to vinylaromatic polymer preparation. (2nd July 1963). Accepted on 15th March 1966.

Comprises the development of a special class of peroxides to be used as initiator in the peroxide polymerisation of vinyl aromatic monomers.

94246. Dunlop Semtex Limited. Improvements relating to sheet material. Accepted on 15th March 1966.

Comprising a backing sheet of thermoplastic material, asbestos felt or the like to which are bonded thermoplastic sheeting sections between which are gaps filled by a reticulated formation of thermoplastic material.

94265. Philips Petroleum Company. Process and apparatus for treating topped crude. Accepted on 11th March 1966.

Fractionating a topped crude and the topped crude fraction is pressed to a distilling zone to obtain fuel gas, gasoline and fuel oil.

94271. Council of Scientific and Industrial Research. An automatic leads cutting machine. Accepted on 16th March 1966.

Consists of two sets of twin rollers wherein the first set of rollers feeds wires to the second set of rollers and wherein the top rollers of the second set of rollers have one or more knives to incise the wire.

94288. South African Iron and Steel Industrial Corporation Limited. Ferrosilicon alloys. Accepted on 16th March 1966.

Containing from 5 to 20% by weight silicon, from 0.2 to 10% by weight chromium, from 0 to 5% by weight uranium and at least one of the elements nickel in the range 0.2 to 10% by weight and copper in the range 0.2 to 10% by weight, the remainder being substantially all iron with a minimum iron content of 60% by weight.

94294. Symington Wayne Corporation. Fluid dispenser. Accepted on 16th March 1966.

Comprising a housing having fluid dispensing components therein, a preset mechanism and a printing mechanism.

94378. T. K. Ratnasabhapathy. A multi-purpose furniture unit. Accepted on 16th March 1966.

Comprising two separate beds which can be coupled together to form a bed by means of locking arrangements, collapsible table slidably and centrally located underneath one of the beds and hinged detachable rest at the free side of each bed.

94403. Artos Maschinenbau Dr. Ing. Meier-Windhorst. Process and apparatus for continuous heating of lengths of fabrics or fabric like materials. Accepted on 11th March 1966.

Length of material which is impregnated or soaked with an agent is first heated in a steam-air mixture or impure steam of a condensation heating system approximately to the saturation temperature and then exposed to additional non-condensation type heating.

94537. Indian Oxygen Limited. Fluid pressure regulating devices. (14th August 1963). Accepted on 15th March 1966.

Comprising a housing having a chamber for connection to the lower valve body attached to the container, and a diaphragm to operate the valve in the valve body, said housing comprising two co-axial cylindrical parts having internal screw threads, radially outwardly directed flanges and annular retaining means to engage the two flanges.

94609. The Gas Council. Method of treating methane containing gas. (9th July 1963). Accepted on 9th March 1966.

Passing with steam at 550°C to convert methane into carbonmonoxide and hydrogen in turbulent flow through shaped heated catalyst supported metal surface.

94646. Firth Cleveland Fastenings Limited. Nuts. (12th July 1963). Accepted on 11th March 1966.

Comprising one piece strip of resilient sheet metal bent to provide therebetween a part, an orifice on one arm, with thread for engaging a bolt, and the second arm with a tongue for engaging opening in the part to maintain the opening in register with the orifice, and additional bolt-engaging means.

94712. General Aniline & Film Corporation. Method for halomethylating phthalocyanines. Accepted on 11th March 1966.

Reacting metal-free phthalocyanine with halomethylating agent R-O-CH₂-X, in presence of sulphuric acid of 90-100% conc., R being lower alkyl and X halogen.

94761. J. R. Geigy A. G. Process for the production of substituted α -phenylamino-anthraquinone dyestuffs method of dyeing polyester fibres therewith and polyester fibres so dyed. Accepted on 15th March 1966.

Reacting an anthraquinone with an amine and reducing by known methods the product obtained.

94782. E. I. Du Pont de Nemours and Company. Aqueous polymer dispersion for coating and adhesive purposes and sheet material coated therewith. Accepted on 11th March 1966.

Comprising latex of vinyl addition polymer containing .05-10% anionic surfactant, and polymer having 0.01-2% by wt. of amino nitrogen and 0.05-2.3 milli equivalents of per gram of acid equivalent.

94860. Sun Oil Company. Polyesters. Accepted on 17th March 1966.
A condensation polymer whenever prepared by reacting a difunctional naphthalenic compound and (B) a diol selected from the group consisting of 1,4-cyclohexane dimethanol 1,2 ethanediol, 1,2 propane diol, 1,3 propane diol and 1,4 butane diol.
94927. Uniserval Marion Corporation. Stabilizer unit for mobile crane apparatus and the like. Accepted on 11th March 1966.
Comprising at least one extensible means, mounted on the apparatus, mobile means engageable with a support surface exterior of the apparatus mounted on the extensible means and selectively displacing means mounted on the extensible means.
94928. Universal Marion Corporation. Hoist rigging assembly for crane apparatus and the like. Accepted on 11th March 1966.
Comprising a first sheave assembly operatively connectable to the support means, a second sheave assembly operatively connectable to the boom.
94932. Council of Scientific and Industrial Research. A process for the production of diesel oils and illuminants from primary coal tar and petroleum fractions. Accepted on 14th March 1966.
Extracting with solvent system comprising heterocyclic nitrogen compounds like pyridine, picoline and quinoline and water.
94946. R. J. Hingorane, S. R. Hingorane and Miss Vidya Ramchand Hingorane. Process for manufacture of blocks for construction of structures and composition used therein. Accepted on 15th March 1966.
Comprises asphalt or bitumen, coarse and fine aggregates and if desired lime.
94956. The United Steel Companies Limited. Improvements in die blocks. (31st July 1963). Accepted on 11th March 1966.
Containing 0.25 to 0.8% C, upto 1% Si, at least 0.3% Mo, at least 0.25% Mn, B in a total amount not exceeding 0.005%, there being at least 0.0012% soluble B.
95125. Goetzwerke Friedrich Goetz Aktiengesellschaft. Seizing apparatus for the removal from production machinery of piston rings having inherent resilience. Accepted on 17th March 1966.
Seizing apparatus, piston ring, resilience, tong-like jaws, rod like jaw holder.
95280. Bristol Siddeley Engines Limited. Improvements in cooling of aerofoil members. (22nd August 1963). Accepted on 21st February 1966.
Conduits for receiving coolant fluid and discharging the same in a jet-like manner against pressure-side skin of member. The fluid transferring from pressure side to suction side, between the conduits and discharging through openings to form a film over the outside of suction-side skin.
95286. Maschinenfabrik und Giesserei Netstal AG. Improvements in or relating to machines for extruding shaped members of plastic materials. Accepted on 17th March 1966.
An extruding machine for plastic materials comprising a softening and extruding unit and a shaping unit.
95343. Kleinewefers G.m.b.H. Heating and cooling device, in particular for screw extruder cylinders. Accepted on 25th February 1966.
Having heating rods and cooling tubes preferably in the form of a twin spiral in alternate fashion.
95344. Kleinewefers G.m.b.H. A device for calibrating endless, injection moulded hollow bodies made from plastic compositions. Accepted on 25th February 1966.
Being characterised by a magnetisable plug slidably fixed within the hollow body and blocking the internal overpressure coming from the injection-moulding unit and an electric solenoid which surrounds the hollow body.
95360. O. B. Rasmussen. Thermoplastic sheet material and method of producing it. (28th August 1963). Accepted on 26th February 1966.
Comprising of atleast two polymers of different properties forming separate phases, atleast one phase being in the form of thin lamellae, the lamella planes being at an angle to the sheet plane.
95373. Commissariat A L'Energie Atomique. Device for centering an inner conduit within an outer conduit. Accepted on 28th February 1966.
Comprising two coaxial tubular elements slidably mounted inside an outer conduit, means for preventing relative rotation and axial movement of said elements and a plurality of flexible wires of same length adapted to form an arc in contact with said inner conduit.
95390. F. J. C. Hope. Anti jack knife device. (29th August 1963). Accepted on 28th February 1966.
Upright coupling pin having, at one end, means for effecting non-rotatable engagement with the fifth-wheel and a brake elements co-operating with braking means secured in the trailer of the vehicle.
95392. Laboratories Sauter S. A. Arrangement for receptacle. Accepted on 28th February 1966.
Providing an arrangement for supporting a plurality of nested inverted conical beakers on the hollow neck of a receptacle that has a mouth.
95398. Knapsack-Griesheim Aktiengesellschaft. Single phase or polyphase electric arc device for producing gas currents having a high energy density. Accepted on 28th February 1966.
Single or polyphase electric arc, reaction zone.
95399. Knapsack-Griesheim Aktiengesellschaft. Device suitable for use in carrying out endothermal reactions in the electric arc. Accepted on 28th February 1966.
Furnace head, means to receive electrodes means to produce a layer of rotating liquid, a furnace centre section.
95406. Ciba Limited. Manufacture of water-insoluble disazo-dyestuffs. Accepted on 28th February 1966.
Wherein the diazo compound of an amino azo dyestuff is coupled with a 2-hydroxynaphthalene or 2-aminonaphthalene capable of coupling in 1-position.
95443. Asahi Kasei Kabushiki Kaisha. A device for measuring filterability of spinning solution. Accepted on 28th February 1966.
Comprising a cylindrical body with a plurality of discharge valves connected to a plurality of solution pipes and an exhaust pipe fitted to the central portion of the bottom of the said body through a seal box.
95458. Amp Incorporated. Improvements in or relating to coaxial electrical connectors. Accepted on 1st March 1966.
Inner conductor separated from outer tubular conductor by dielectric, an outer conductive sleeve.
95499. Ministerul Industriei Petrolului Si Chimiei. Process for the preparation of herbicide mixtures. Accepted on 3rd March 1966.
Condensing urea or bluret with simultaneous chlorination in presence of catalysts and treating the product with substances comprising active hydrogen in presence of surface active agents and under alkaline conditions.

95505. The Gillette Company. Hair-treating composition. Accepted on 3rd March 1966.

Comprising a water soluble sulfite, a water-soluble thickening agent and a water soluble hair swelling agent and adapted to form a hair-treating solution when mixed with a predetermined quantity of aqueous medium.

95508. Tamag Basel A. G. Process for producing tobacco sheets and tobacco sheets obtained according to this process. Accepted on 3rd March 1966.

Characterized by the fact that the high polymeric, saponifiable and/or hydrolizable substances present in ground tobacco material are made swellable or adhesive by treatment of such tobacco material at a temperature of no more than 100°C, with an aqueous solution having pH of 3-11.

95512. Ciba Limited. Manufacture of water-insoluble azodyestuffs. Accepted on 3rd March 1966.

Diazo solution obtained by the diazotization of 8-aminoquinoline is coupled with phenylsulfonylacetonitrile.

95534. Diamond National Corporation. Display tray. Accepted on 5th March 1966.

Providing generally rectangular, low walled display tray the structure affording a constant stacking interval between intermediate side wall flange portions facilitating denesting.

95547. Bound Brook Bearing Corporation of America. Method of treating oil-impregnated bearings. Accepted on 8th March 1966.

Comprises immersing such bearings in a liquid medium of low viscosity high volatility and low solvency, and subjecting the bearings so immersed to the action of ultrasonic impulses to remove interstitial free particles of metal powder from which the bearings are formed.

95548. General Electric Company. Process for fabricating aluminium products. Accepted on 8th March 1966.

An olefinic composition containing at least 10 carbon atoms is applied to the interface between the fabricating member and aluminium body.

95553. Kurashiki Rayon Company Limited. Device for stirring high viscous fluids. Accepted on 5th March 1966.

Consists of a stationary container and one or more roller having the same matrix surface as that of inner wall of said container, mounted on a symmetrical shaft located off-center of the axis of the said container.

95557. Rheinmetall G.m.b.H. Barrel fixing for small arms. Accepted on 8th March 1966.

Barrel, arms, screwed and internally threaded and hardened locking piece.

95562. J. R. Geley A. G. Process for the dyeing and printing of polyester fibres produced from aromatic polycarboxylic acids and polyvalent alcohols. Accepted on 8th March 1966.

Treating polyester fibres with a dispersion of azo dyestuff.

95568. The Metal Box Company Limited. Improvements in or relating to cartons (16th October 1963). Accepted on 8th March 1966.

Providing a curtain in which each locking tab being pressed through a wall of the second pair between a pair of slits formed in said wall of the second pair, the slits extending lengthwise of said wall in spaced relation.

95571. Knapsack-Griesheim Aktiengesellschaft. Process and apparatus for splitting hydrocarbons in an electric arc for recovering products such as acetylene, ethylene and methane. Accepted on 8th March, 1966.

Introducing pure hydrogen or hydrocarbon containing hydrogen into an arc chamber in a manner such that a first partial stream of the said gas is introduced under pressure tangentially striking the inside wall of the

arc chamber and a second partial stream of the gas introduced under pressure into the arc chamber along the electrodes, while uniformly enveloping the latter.

95580. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to controllable transistor mixing circuits. Accepted on 17th March 1966.

Transistor, emitter circuit, emitter resistor.

95590. Amsted Industries Incorporated. Railway truck side bearing. Accepted on 9th March 1966.

A base comprising side and end walls, a friction shoe having a top wall and a friction wall and resilient means to bias said friction wall against one of said side walls.

95598. Navgire & Co. Improvements in or relating to pressure plates and frames used in filter presses. Accepted on 10th March 1966.

Impregnating saw dust, wood chips and the like with acid or alkali resisting synthetic resins and thereafter moulding them by hot pressing.

95612. C. A. V. Limited. Liquid fuel pumping apparatus for internal combustion engines. (14th September 1963). Accepted on 11th March 1966.

A centrifugally operable relief valve is provided for controlling the output pressure of the feed pump.

95619. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to pulse code receivers. Accepted on 11th March 1966.

An integrator, two synchronizing pulses, comparing device.

95620. Hermann Traub. Turret lathe or similar machine tool. Accepted on 11th March 1966.

A bed, a pair of parallel guide rods laterally spaced from each other secured to an extending above and longitudinally along said bed, and a turret slidably mounted on said guide rods.

95621. Koppers Company, Inc. Dyeing of styrene polymers. Accepted on 11th March 1966.

Dispersing organic-solvent soluble water-insoluble dye, a penetrant and thermoplastic styrene polymer granules maintaining said dispersion under at least antogenous pressure and at an elevated temperature.

95622. Westinghouse Electric Corporation. Fuse structures. Accepted on 14th March 1966.

Insulating fuse tube, high current interrupting means; fuse bore, arcing rod; fusible means.

95624. Shell Internationale Research Maatschappij N. V. Tray for contacting liquids and gases particularly in distillation. Accepted on 14th March 1966.

In tubular contacting apparatus there being provided with an enveloping tubular wall, the space between the two tubular walls being utilized for the discharge of liquid.

95628. Girling Limited. Improvements in disc brakes. (23rd September 1963). Accepted on 14th March 1966.

Having a cam located between opposed abutment surfaces on projecting lugs on the pressure plates and carried by a floating shaft.

95651. Lonza Ltd. Process for the preparation of methacrylic acid and derivatives thereof. Accepted on 15th March 1966.

Wherein α -hydroxyisobutyric acid and a carboxylic acid or a derivatives thereof are reacted in the liquid phase at 180°-320°C.

95658. Dunlop Rubber Company Limited. Pillows and the like. Accepted on 15th March 1966.

Comprising a shaped foamed rubber composition with a flat base and contoured upper surface with concave front edge the pillow having a transverse cross-section through its mid point comprising a high contour portion with respect to the flat base adjacent the concave edge.

95665. Union Tank Car Company. Method of precoating filters. Accepted on 15th March 1966.

A water soluble resinous polyelectrolyte is added to a filter pre-coat mixture of anion and cation exchange resin particles while in water.

95667. S. K. Karanjia. Apparatus for supporting a ball of wool. Accepted on 9th March 1966.

Comprises an elongated stem to pass through the ball, locating means to prevent the ball coming off the stem and stem attaching means.

95668. N. P. Goss. Method of refining steel in rotary reactor. Accepted on 15th March 1966.

A method of treating molten iron wherein the molten iron stream is subjected generally in a helical path under super-gravitational force, and when the said molten iron is contacted with a flux in said path for removing certain impurities from iron, said flux is subjected to a jet stream, to increase turbulent mixing, when reaction time is greatly decreased.

95676. Artos Maschinenbau. Dr. Ing. Meier-Windhorst. Improvements in or relating to process for piece dyeing or textile fabrics. Accepted on 15th March 1966.

The moisture content within the range of the fibre saturation point of the treated material (15-35%) in combination with or after dye impregnation and the length of the material is then subjected to a soaking treatment.

95685. Eaton Manufacturing Company. Retarder for an automotive vehicle. Accepted on 9th March 1966.

Comprising a fluid impeller mounted in a housing isolated from the transmission housing of the vehicle, means for rotating the impeller at a speed proportional to the speed of a portion of transmission at a point ahead of at least one pair of ratio gears of the transmission.

95720. Radio Corporation of America. Semiconductor devices. Accepted on 17th March 1966.

By providing a semi-conductor junction device such as a triode transistor having plurality of discrete emitter region.

95721. Westinghouse Electric Corporation. Audio visual teaching system. Accepted on 17th March 1966.

Teaching apparatus utilising audio and video information, class representation, means for receiving audio and video information.

95735. Ciba Limited. Process for dyeing wool and preparations suitable therefor. Accepted on 18th March 1966.

Comprises dyeing wool in a dye bath containing a wool dye, quaternary ammonium salts derived from polyglycol ether derivatives as levelling agent, paraffin oil, an emulsifier for paraffin oil and a silicone antifoaming agent.

95751. M. & T. Chemicals Inc. Novel bath for electrodeposition of chromium and process for electrodepositing chromium. Accepted on 17th March 1966.

Novel bath (suppressing the evolution of fumes) for electrodeposition of chromium, and process for electrodeposition of Chromium.

95760. Witte & Sutor kondensatoren-u. Gerätebau G.m.b.H. Process electrolytic polishing and electrolytes for use therein. Accepted on 18th March 1966.

Electrolytes comprising a phosphoric acid with or without a chromic acid, an alcohol or more and water for anodic polishing of metals.

95811. Allied Chemical Corporation. Method of producing diamond from another form of carbon. Accepted on 3rd March 1966.

Which comprises subjecting the whole or part of body of said carbon to an explosively

generated shock wave to develop a maximum temperature below 2000°C and a pressure between 100 & 700 kilobars sufficient to convert at least part of carbon into diamond.

95818. Monsanto Company. Method for heat treating metal, alloy or non-metal particularly glass. Accepted on 15th March 1966.

Heat treating comprising heating and quenching the material in a medium comprising chlorinated biphenyl.

95820. Ceskoslovenska Akademie Ved. Method and device for separation of a suspension. Accepted on 17th March 1966.

Separation of a suspension in water treatment by means of two step filtration through a sudge blanket and granular filter bed.

95827. Indian Oxygen Limited. Multiple-water-cooled lance. (27th September 1963). Accepted on 18th March 1966.

A multiple lance wherein tubes placed inside water jacket, with nozzles at outlet of lance providing thermal path between ends of tubes and jacket, nozzle having passageways for the passage of fluids.

95868. Philips India Limited. Protective covering for fluorescent lamps and like electrical appliances having tubular necks. Accepted on 17th March 1966.

Sealing reacting ring, moulded cover, rotatable cup housing, hollow bracket, rubber gasket.

95891. Toyoda Automatic Loom Works, Limited. High speed carding machine. Accepted on 10th March 1966.

The taker-in, the cylinder and the doffer are smaller in diameter than the standard ones and higher in speed, the taker-in and the doffer being disposed at the lower levels with respect to the cylinder.

95908. Allied Chemical Corporation. Fluorocarbon compositions. Accepted on 14th March 1966.

Comprises a mixture of difluoromethane and dichlorodifluoromethane in which the proportion of dichlorodifluoromethane is 6-50 mol. per cent.

95947. Westinghouse Electric Corporation. Fuse construction. Accepted on 17th March 1966.

Fuse tube, capsule, tube bore, dielectric fluid, fuse link, stopper means.

95948. Westinghouse Electric Corporation. A discharge filter chamber for use in connection with a circuit interrupter for receiving exhaust arc gases therefrom. Accepted on 17th March 1966.

In which the axially-directed exhaust gases entering the filter chamber through a flow directing nozzle will be diverted outwardly preventing thereby from blasting axially along the filter chamber.

95998. Westinghouse Air Brake Company. Valve devices. Accepted on 17th March 1966.

For a brake, a quick service valve device comprising a pressure sensitive element with pressurised fluid from brake pipe and quick service chamber on either side, two valves operable with said element for venting fluid pressure on succession on either side.

96010. Indian Oxygen Limited. Improvements in or relating to flame spraying of powdered materials. (11th October 1963). Accepted on 17th March 1966.

A method for flame spraying of powdered material by means of a burner, the powder being fed to the burner from a dispenser in which the powder is maintained in a fluidized state.

96011. Marshall's Tea Machinery Co. Ltd. Improvements in or relating to a tea-rolling machine. (9th October 1963). Accepted on 15th March 1966.

Tea rolling machine comprising a frame supporting n rolls to form (n-1) nips and driving means for rolls producing circumferential speed differential between two rolls.

96063. Stamicarbon N. V. Process for the preparation of fertilizers containing nitrogen and phosphate. Accepted on 16th March 1966.

The decomposition product containing calcium nitrate and phosphate solution are mixed in such a ratio that more than 0.8 mol. of soluble calcium compound are present per mol. of sulphate and the product is suspended in a secondary reaction zone for at least 10 minutes before the precipitate is separated from it.

96160. Standard Telephones and Cables Limited. Electric cables. (11th November 1963). Accepted on 15th March 1966.

Centre conductor is having on its outer surface a coating of a material which possesses sufficient mechanical strength to bind to the conductor any portions of conducting material which may otherwise project from the surface of the conductor.

96225. Abbey Etna Machine Company. Seam guide assembly for welded tube mills. Accepted on 18th March 1966.

Having a series of rollers and means for longitudinally extending a retracing a portion of the assembly.

96228. Kabushikikaisha Yokogawa Denki Seisakusho. DC constant-voltage device. Accepted on 15th March 1966.

Includes reference voltage generating means, a blocking oscillator, a switching element, a smoothing circuit, means for producing a difference voltage and means for controlling the oscillation of said blocking oscillator.

96236. Etablissements Merlin & Gerin, Societe Anonyme. Pressure relay for transformer protection. Accepted on 17th March 1966.

Container, tripping device, diaphragm, enclosure.

96257. Ceskoslovenska Akademie Ved. A method of processing phosphorous iron-manganese raw materials. Accepted on 18th March 1966.

Repeatedly leaching P-Fe-Mn raw material with sulphuric acid, to a leach of PH of 1 to 3 characterised in that the mixture is heated to 60 to 100°C and oxidized with H₂O₂ for removing majority of P where raw material equivalent to remaining P is added.

96465. Rjazansky Zavod Zhelezobetonnykh Izdely No. 2. Plant for hardening metal rods. Accepted on 18th March 1966.

Apparatus for hardening metal rods wherein there are arranged a device for heating to quench, with electric contact heads a quenching device, heating said bars for tempering.

103490. Sealed Power Corporation. Improvements in and relating to piston rings. [Divisional date 12th June 1964]. Accepted on 14th March 1966.

A generally circular, parted resilient member having circumferentially abutting ends when compressed to operating diameter and having radial corrugations intermediate said ends.

Patent Sealed

85489. 85917. 87552. 87837. 89123. 89379. 89776. 89839. 89875. 89908. 89916. 89945. 89973. 90000. 90041. 90078. 90106. 90107. 90108. 90116. 90211. 90267. 90268. 90270. 90305. 90308. 90327. 90351. 90354. 90357. 90371. 90403. 90482. 90575. 90817. 90905. 90931. 91019. 91160. 91173. 91196. 91199.

91200. 91224. 91225. 91244. 91255. 91257. 91298. 91310. 91334. 91339. 91341. 91348. 91371. 91386. 91403. 91404. 91405. 91418. 91429. 91461. 91474. 91490. 91491. 91511. 91520. 91527. 91542. 91546. 91547. 91550. 91555. 91561. 91594. 91607. 91622. 91658. 81709. 81735. 91777. 91787. 91790. 91822. 91849. 91852. 91861. 91894. 91900. 91955. 91957. 91981. 91982. 92011. 92082. 92208. 92294. 92329. 92509. 93014. 93046. 93410. 93900.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Karbhari Rambhaji Wagh, "Safalya", New Agra Road, Kurla, Bombay-70, Maharashtra, India, Nationality Indian, seek leave to amend the description in the specification in respect of Patent No. 80485. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Farbenfabriken Bayer Aktiengesellschaft of Leverkusen-Baycrwerk, West Germany, a body corporate organised under the Laws of Germany, seek leave to amend the description in the specification and figures of the drawings in respect of patent No. 87929. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patents Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Pulp and Paper Research Institute of Canada, of 3420, University Street, Montreal 2, Quebec, Canada, a Non-Profit Research and Educational Organisation incorporated in Canada under Part II of the Dominion Companies Act, seek leave to amend the description and claims in the specification in respect of patent No. 88950. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rule, 1933) in the Patent Office, 214, Lower Circular Road Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

The amendment proposed by Sperry Rand Corporation in respect of patent application No. 90807 as advertised in the Gazette of India, Part III, Section 2, dated the 4th December, 1965 has been allowed.

Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of such case is followed by the names of the parties claiming interests :—

- 49654 } The Spunpipe and Construction Company of
58463 } India Limited.

Renewal Fees Paid

44898. 44944. 45054. 45273. 46916. 46925. 46956. 47009. 47017. 47018. 47042. 47095. 47096. 47253. 47651. 48575. 48749. 49060. 49175. 49296. 49334. 49474. 49482. 49524. 49555. 49558. 49590. 49930. 51553. 51589. 51652. 51656. 51657. 51684. 51792. 51795. 51829. 51833. 51949. 53683. 53782. 54082. 54141. 54232. 54242. 54338. 54347. 54394. 54433. 54446. 54564. 55745. 56032. 56842. 56849. 56850.

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 83777. 85027. 86988. 86995. 87071. 87146. 87214.
 87253. 87464. 87514. 87543. 87621. 87920. 88006.
 88098. 88536. 88863.

Application for surrender of Patent under Section 24

Notice is hereby given that an application for surrender of a patent under Section 24 of the Indian Patent and Designs Act, 1911 has been filed by Madu Aukene Chaudary, 50 Nesbit Road, Bombay-10, Maharashtra State, in respect of Patent No. 89424 entitled "Improvement in or relating to tiles".

Any person interested in opposing the said application, for surrender, may, at any time within six weeks from the date of this Gazette, give notice of his intention to do so

on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) to the Patent Office, 214, Lower Circular Road, Calcutta-17.

Cessation of Patents

53727. 76501. 78050.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 126925. English Metal Mills, Prince Road, (P.B. 79) Moradabad (U.P.), (India) An Indian Partnership concern, "Hooka adeni", September 21, 1965.

Class 5. No. 126894. Geoffrey Manners & Co. Ltd., A Company incorporated in India, Magnet House, Ballara Estate, Bombay-1, State of Maharashtra, India, "Cartons", September 13, 1965.

Class 10. No. 126623. Kupparayil Cherian Cherian, Baker Road, Kottayam, Kerala State, S. India, Subject of the Indian Republic, "Chappal", August 18, 1965.

Class 13. Nos. 126266 to 126272, 126282 to 126289, 126291 to 126306, 126308 to 126322, 126324, 126325, 126328 to 126332, 126334 to 126343, 126350 to 126356 and 126359. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay-1, Maharashtra State, "Textile goods", July 17, 1965.

Class 13. Nos. 126427 to 126432. H. A. Shah & Co., Partnership concern, Vasant Vijay Mills, "Vasant Vijaya", 470/471, Worli Road, Bombay-18, (India), "Textile goods", July 27, 1965.

Class 13. Nos. 126903 to 126909. H. S. Shah & Co., Partnership Concern, Vasant Vijay Mills, "Vasant Vijaya", 470/471, Worli Road, Bombay-18, (India), "Textile goods", September 16, 1965.

Copyright Extended for a Second Period of Five Years.

Design No. 107069, Class 1.

Design No. 108032, Class 1.

Design Nos. 110709 and 110710, Class 1.

Design Nos. 109808 and 110386 to 110388, Class 3.

Copyright Extended for a Third Period of Five Years

Design No. 86811, Class 3.

A. JOGARAO

Controller General of Patents,
 Designs and Trade Marks

